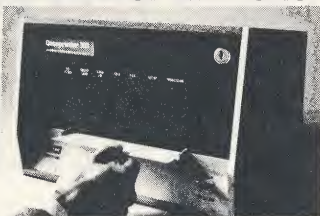


TOOLS FOR COMPUTER OPERATIONS

☐ DATAPRINTER 101 Batch Processing

A computer interfaced job time recorder—collects both clock time and actual processing time for each program for job costing and allocation to the user departments.



☐ COMPUTER UTILIZATION REPORT—Batch Processing

Using data collected by the Dataprinter 101, the CUR program produces a series of management reports including separate listings by day, program number, operation code, operator ID and charge code.

☐ ACSS—AUTOMATED COMPUTER SCHEDULING SYSTEM

Prepares daily and monthly schedule by work day or calendar day from a master file of jobs to be run — shows average time, peripherals required—daily past-due report for jobs not completed on time.

☐ TRAC—TAPE RECALL AND CONTROL LIBRARY SYSTEM

Controls and locates tapes by reel number—flexibility for additions and expansion—automatic scratching after retention period—daily listing of all tapes grouped by the jobs that created them.

☐ TABS—TIME ACCOUNTING & BILLING SYSTEM

A software system for management control and information—Monitors all programs run under DOS S/360—allocates time and/or facilities to the user departments —provides a profile of each job, its system requirements and average running time for scheduling purposes.

MULTIPROGRAMMING

Please send information about the item(s) checked above.

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